CLAIMS

- 1. A door or window comprising a frame for supporting at least one glass panel and, applied to one face of said panel, a layer for filtering the light radiations, a seating extending along said frame, in a position corresponding to the periphery of said panel, and a tubular light source accommodated in said seating or a light source distributed along said seating.
- A door or window in accordance with claim 1, wherein
 said seating consists of a C-shaped section inserted in said frame.
 - 3. A door or window in accordance with claim 2, wherein said C-shaped section is interposed between said glass panel and a finishing frame fixed along said frame and capable of hiding said section from view.
 - 4. A lighting fixture in accordance with claim 1, wherein said frame consists of a metal section provided with a first grooved and continuous seating to engage with the edges of said panel and a second parallel grooved seating to accommodate said light source.

20

25

- 5. A lighting fixture in accordance with claim 4, wherein said metal section is provided with an intermediate groove between said first grooved seating and said second grooved seating to slidingly accommodate the edges of a movable, reflecting curtain.
- 6. A metal section for realizing the frame of the glazed door or window according to any of the previous claims, characterized in that it has two parallel, grooved and continuous seatings that extend along one of its sides,
- 30 the first of said seatings being provided to engage with the edge of a glass panel, the second of said seatings

being provided to accommodate a tubular light source or a light source distributed along said second seating.

- 7. A section in accordance with claim 6, wherein between said first and said second seating there is provided a intermediate groove to slidingly accommodate the edges of a movable, reflecting curtain.
- 8. A section in accordance with claim 6 or claim 7, wherein said second seating intended to accommodate said light source is of sufficient size to contain also a power supply unit for said light source.

10